Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of the claims in the application:

Listing of Claims

1. (currently amended) A blade server performance management method for use on a blade server including a cluster of server modules, each server module being capable of offering at least two different operating modes, for providing a performance management function on the clustered server modules in the blade server;

the blade server performance management method comprising:

performing a power-load detecting procedure to detect the <u>a</u> current distribution of power load by the <u>a</u> power supply of the blade server to the clustered server modules in the blade server;

if the current distribution of power load to the clustered server modules is below a rated power level, performing an operating mode inspecting procedure to inspect the current operating modes of the server modules to find the <u>a</u> highest-performance server module; and

performing a power-initiated operating mode adjusting procedure to switch the highestperformance server module to a lower level of operating mode.

2. (currently amended) The blade server performance management method of claim 1, further comprising:

performing a temperature inspecting procedure to inspect whether the <u>a</u> current working temperature of each of the server modules in the blade server is below an overheating limit;

if NO, performing a temperature-initiated operating mode adjusting procedure to switch the <u>an</u> overheated server module to a lower level of operating mode.

3. (original) The blade server performance management method of claim 2, wherein the temperature-initiated operating mode adjusting procedure is carried out by activating the overheated server module to perform a TCC procedure to lower its working temperature by reducing performance.

- 4. (original) The blade server performance management method of claim 1, wherein the operating modes of the clustered server modules include an automatic mode and an on-demand mode, wherein the on-demand mode is lower in performance than the automatic mode.
- 5. (original) The blade server performance management method of claim 1, wherein the operating modes of the clustered server modules include an automatic mode and a throttling mode, wherein the throttling mode is lower in performance than the automatic mode.
- 6. (currently amended) A blade server performance management system for use with a blade server including a cluster of server modules, each server module being capable of offering at least two different operating modes, for providing a performance management function on the clustered server modules in the blade server

the blade server performance management system comprising:

a power-load detecting module, which is capable of detecting whether the <u>a</u> current distribution of power load by the <u>a</u> power supply of the blade server to the clustered server modules in the blade server is below a rated power level, and if yes, capable of issuing a power-initiated mode down request;

an operating mode inspecting module, which is capable of inspecting what operating mode is currently being set to each of the clustered server modules in the blade server to find the <u>a</u> highest-performance one of the server modules; and

an operating mode adjusting module, which is capable of being activated in response to the power-initiated mode down request from the power-load detecting module and based on the inspected information from the operating mode inspecting module to switch the highest-performance server module to a lower level of operating mode.

7. (currently amended) The blade server performance management system of claim 6, further comprising:

a temperature inspecting module, which is capable of inspecting whether the <u>a</u> current working temperature of each of the clustered server modules in the blade server is below an overheating limit; and if NO, capable of initiating a temperature lowering procedure to lower the

working temperature of the <u>an</u> overheated server module by switching the overheated server module to a lower level of operating mode.

- 8. (original) The blade server performance management system of claim 7, wherein in the temperature lowering procedure, the temperature inspecting module issues a temperature initiated mode down request to the operating mode adjusting module to activate the operating mode adjusting module to adjust the overheated server module to a lower level of operating mode.
- 9. (original) The blade server performance management system of claim 7, wherein in the temperature lowering procedure, the temperature inspecting module issues a TCC enable message to the overheated server module to activate the overheated server module to perform a built-in TCC procedure to lower its working temperature by reducing performance.
- 10. (original) The blade server performance management system of claim 6, wherein the operating modes of the clustered server modules include an automatic mode and an on-demand mode, wherein the on-demand mode is lower in performance than the automatic mode.
- 11. (currently amended) The blade server performance management system of claim 6, wherein the operating modes of the clustered server modules include an automatic mode and a throttling mode, wherein the throttling mode is lower in performance than the automatic mode. [[.]]
- 12. (currently amended) A blade server performance management system for use with a blade server including a cluster of server modules, each server module being capable of offering at least two different operating modes, for providing a performance management function on the clustered server modules in the blade server:

the blade server performance management system comprising:

a power-load detecting module, which is capable of detecting whether the <u>a</u> current distribution of power load by the <u>a</u> power supply of the blade server to the clustered server

modules in the blade server is below a rated power level, and if yes, capable of issuing a power-initiated mode down request;

an operating mode inspecting module, which is capable of inspecting what operating mode is currently being set to each of the clustered server modules in the blade server to find the <u>a</u> highest-performance one of the server modules;

an operating mode adjusting module, which is capable of being activated in response to the power-initiated mode down request from the power-load detecting module and based on the inspected information from the operating mode inspecting module to switch the highestperformance server module to a lower level of operating mode; and

a temperature inspecting module, which is capable of inspecting whether the <u>a</u> current working temperature of each of the clustered server modules in the blade server is below an overheating limit; and if NO, capable of initiating a temperature lowering procedure to lower the working temperature of the <u>an</u> overheated server module by switching the overheated server module to a lower level of operating mode.

- 13. (original) The blade server performance management system of claim 12, wherein in the temperature lowering procedure, the temperature inspecting module issues a temperature initiated mode down request to the operating mode adjusting module to activate the operating mode adjusting module to adjust the overheated server module to a lower level of operating mode.
- 14. (original) The blade server performance management system of claim 12, wherein in the temperature lowering procedure, the temperature inspecting module issues a TCC enable message to the overheated server module to activate the overheated server module to perform a built-in TCC procedure to lower its working temperature by reducing performance.
- 15. (original) The blade server performance management system of claim 12, wherein the operating modes of the clustered server modules include an automatic mode and an on-demand mode, wherein the on-demand mode is lower in performance than the automatic mode.
- 16. (currently amended) The blade server performance management system of claim 12,

Patent Appl. 10/633,892 Response to Office Action dated March 16, 2006

wherein the operating modes of the clustered server modules include an automatic mode and a throttling mode, wherein the throttling mode is lower in performance than the automatic mode.[[.]]